

Abstract

The invention relates to a bank note processing machine and a method for operating said bank note machine.

Bank note processing machines usually have microprocessors or similar program-controlled parts today. Software is required to a considerable extent for operation, i.e. for program control. The updating of said software during operation is sometimes very elaborate.

The present invention is based on the idea of providing an interface for the bank note processing machine which allows the coupling of a plurality of different memory systems in order to update the software.

(Fig. 1)